

Schedule group calling method by short message transmission

Publication number: CN1472947

Publication date: 2004-02-04

Inventor: WU XUANGUI (CN); ZHANG FUJUN (CN)

Applicant: ZHIFU CO LTD (CN)

Classification:

- International: H04M3/42; H04Q7/32; H04M3/42; H04Q7/32; (IPC1-7):
H04M3/42; H04Q7/32

- European:

Application number: CN20021027161 20020731

Priority number(s): CN20021027161 20020731

Also published as:

CN100356759C (C)

[Report a data error here](#)

Abstract of CN1472947

The present invention is a calling method which applies the transmission of short message in a schedule group. In this method, a recoded schedule table in a people-phone interface of a mobile phone is transmitted in the manner of transmission of short message, and then the short message will be decoded in the same decoding mode after it is received by another mobile phone to convert it into the corresponding state in this phone. Various information such as the current prompt, reference time in the schedule table and other will be transmitted to every recoded people or every group member, while the functions such as awakening time of a receiver can be set up in this manner to remind the receiver. Thus, not only the maneuverability of receiving the schedule table is increased, but also the receiving cost is economized.

Data supplied from the esp@cenet database - Worldwide